Amendments to the Claims

1-4. (Cancel)

5. (Currently amended) The A chromatography specimen as defined in Claim 1 medium which comprises a reactive layer on which at least one reactive component for a chromatographic analysis is immobilized.

wherein the reactive layer includes a surface active agent that is solidified when dried, and wherein the surface active agent comprises a surface active agent having sugar in a hydrophilic part of the surface active agent.

6-11. (Cancel)

- 12. (Currently amended) The chromatography specimen manufacturing method as defined in Claim 8, A method for manufacturing a chromatography medium which comprises a reactive layer on which at least one reactive component for a chromatographic analysis is immobilized comprising:
- (a) impregnating or coating the reactive layer of the chromatography medium with a liquid, wherein a surface active agent which is solidified when dried is dissolved in the liquid; and
- (b) drying the reactive layer which has been impregnated or coated with the liquid in which the surface active agent is dissolved,

wherein the surface active agent comprises a surface active agent having sugar in a hydrophilic part of the surface active agent.

13-26. (Cancel)

27. (Currently amended) The chromatography specimen medium as defined in Claim 5, wherein the reactive layer includes the comprises the surface active agent in the entirety thereof of the reactive layer.

28-30. (Cancel)

31. (Currently amended) The chromatography specimen medium as defined of Claim 5, wherein the reactive layer includes the comprises the surface active agent in a part thereof of the reactive layer.

32-40. (Cancel)

41. (Currently amended) The <u>method for manufacturing a chromatography specimen</u> medium manufacturing method as defined in Claim 12,

wherein the reactive layer is dried by air drying.

42-44. (Cancel)

45. (Currently amended) The <u>method for manufacturing a chromatography specimen</u> medium manufacturing method as defined in Claim 12,

wherein the reactive layer is dried by wind drying.

46-48. (Cancel)

49. (Currently amended) The <u>method for manufacturing a chromatography specimen</u> medium manufacturing method as defined in Claim 12,

wherein the reactive layer is dried by freeze drying.

50-52. (Cancel)

53. (Currently amended) The <u>method for manufacturing a chromatography specimen</u> medium manufacturing method as defined in Claim 12,

wherein the entire reactive layer is impregnated or coated with the <u>liquid in which the</u> surface active agent <u>is</u> dissolved liquid.

54-59. (Cancel)

60. (Currently amended) The <u>method for manufacturing a chromatography specimen</u> medium manufacturing method as defined in Claim 12,

wherein a part of the reactive layer is impregnated or coated with the <u>liquid</u> in which the surface active agent <u>is</u> dissolved liquid.

61-63. (Cancel)